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IN THE CLAIMS

1. (currently amended) An apparatus for placement within the mouth of a

user, the mouth having an exterior portion terminating in upper and lower lips, a

posterior portion, and upper and lower gums therebetween, each gum having teeth

projecting therefrom, and a tongue, said apparatus comprising:

an outer shield including an inlet port;

an elongate shaft having a [longitudinal axis and a] first end terminating in a

generally concave tongue receiving surface disposed generally perpendicularly to said

shaft [axis], and a second end disposed within said outer shield inlet port;

said shaft having an inner plate disposed between said outer shield and said

concave tongue receiving surface, said inner plate sized for insertion in the mouth

between the teeth and the lips; and

said shaft including means for receiving oral medications and dispensing said

oral medications below the user's tongue [at least one outlet disposed proximal said

concave tongue receiving surface].

2. (original) An apparatus according to claim 1 wherein said inlet port is defined

by a generally cylindrical wall having a peripheral edge adapted for threaded

engagement with a medicine-containing cap.

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3. (original) An apparatus according to claim 1 wherein said shaft first tubular

end is adapted for fluid communication with a tubular hose for supplying medial gas to

the user.

4. (currently amended) An apparatus for placement within the mouth of a user,

the mouth having an exterior portion terminating in upper and lower lips, a posterior

portion, and upper and lower gums therebetween, each gum having teeth projecting

therefrom, and a tongue, said apparatus comprising:

an outer shield, said outer shield including an inlet port defined by a generally

cylindrical projecting wall and a floor;

an elongate shaft [formed about a longitudinal axis, said shaft] having a first end

spaced from said outer shield and a second end disposed within said inlet port

cylindrical wall;

a generally concave tongue receiving surface, having upper and lower lobes,

connected to said shaft first end and disposed generally perpendicular to said shaft

[longitudinal axis] with said upper lobe disposed above said shaft and said lower lobe

disposed below said shaft;

said shaft having an inner plate disposed between said outer shield and said

concave tongue receiving surface, said inner plate sized for insertion in the mouth

between the teeth and the lips;

said shaft including means for receiving oral medications and dispensing said

oral medications below the user's tongue [at least one outlet disposed proximal said

concave tongue receiving surface].

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5. (original) An apparatus for placement within the mouth of a user according to claim 4, wherein said apparatus is fabricated from a medical grade polymer.

6. (previously amended) An apparatus for placement within the mouth of a user according to claim 5, wherein said polymer changes color as the temperature thereof changes to indicate whether the user's temperature is normal or elevated.

7. (original) An apparatus for placement within the mouth of a user according to claim 5, wherein said polymer is flavored.

8. (original) An apparatus for placement within the mouth of a user according to claim 4, wherein said at least one outlet disposed proximal said concave tongue receiving surface comprises a chamber adapted for receiving a dosage of medication in either solid or liquid from for dispersion below the user's tongue.